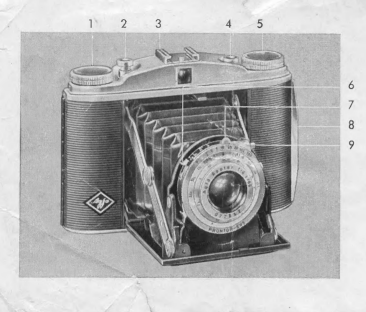




DIRECTIONS FOR USE

AGFA ISOLETTE II



AGFA ISOLETTE II is available in the following madels:

Order No.:

1334/335 with Agfa Solinar f/3.5 – 75 mm. with Prontar-SVS Shutter 1335/335 with Agfa Apotar f/4.5 – 85 mm. with Prontar-SVS Shutter 1335/39 with Agfa Agnar f/4.5 – 85 mm. with Pronto Shutter All lenses with anti-reflex coating.

The Agfa Isolette II takes the usual 6×9 film B 2 (120) giving twelve $2\frac{1}{4} \times 2\frac{1}{4}$ in. (6×6 cm.) exposures.

		Page		Page
1	Film Winding Knab	6/8	5 Film Indicator Disc	4
2	Release Knab with thread for		6 Diaphragm Lever and Scale .	15/16
	Cable Release, and Indicator		7 Shutter Tensioning Lever	12/14
	Window of Double Expasure			4/7
	Lack	8/15	9 Synchranized Flash Contact	
3			3 mm. diameter	12/14
	Lacking Knob for apening			
	Camera Baseboard	7		



To insert film, unscrew tripod screw of ever-ready case, take out comera.

To open camera back, push locking device in direction of arrow, open camera back.

It is advisable to set the film indicator disc 5 (see illustration p. 2) before inserting the film.

Operation: Lift disc, turn it until it engages inta the

click-stop of the required mark.

Settings: 40 100 160 NT ND RT RD ASA ASA Col Col Col Col

D = Daylight T = Tungsten (ortificial light)

N = Negotive film R = Reversal film



Turn out spool holder, and pull hinged spool carrier outward.

The empty spool should be in the opposite spool chamber. The film should be inserted in subdued light only.

Please note the number of your camera and of its lens (camera number on the outside of spool flange).

To insert film spool:

Slip one spool end over fixed carrier peg, return hinged carrier to engage second peg, return spool carrier to its initial position.

Attention—the position of the spool should be as shown in the illustration, the narrow end of the backing paper pointing towards the empty spool.







Tear adhesive tape and remove it carefully. Pull out backing paper, and insert it in the longer slot of the spool.

Adjust the backing paper along the camera edges carefully, and tighten with a few turns of the film winder in the direction of the arrow. Make sure that it is wound straight between the spool flanges, thus giving protection from stray light.





Press firmly an back with bath hands, until you hear the lack engage.

On turning the film-winder, the warning marks (dats, hands, or arrows) will appear in the window. Stop at Number "1", when the film is ready for the first exposure.



Ta apen the camera:

Pressure an the release buttan causes the lens carrier to slide farward, and the camera is ready far actian. If necessary, assist the baseboard ta snap inta pasition.

The advantage of the spring-brace design of the Isolette consists in its instant readiness for action, as well as in the particular rigidity of the lens carrier.





The exposure:

Hold the viewfinder so close to your eye, that the field of view can be surveyed right up to its corners. Hold the camera securely and steadily with both hands. Slowly depress shutter release with your index finger until you feel resistance.

At $^{1/25}$ sec. camera-shake can be avoided almost completely, but it is recommended to stand fast and to keep the upper arms pressed firmly to the body.

Always keep the camera in a horizontal position, never give it a lateral tilt.

Before the next exposure:

Turn film winder until you see the next number in the window. Close film window. If the film is not wound on until immediately before the next exposure, the device to prevent double exposure offers the best protection against unintentional exposure (viz. p. 22).



To close the camera:

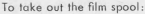
Slight pressure of the two index fingers on the joints of the braces causes the baseboard to fold up into the camera body.



Firm pressure on the hinged baseboard will lock the camera after an audible click.

After the last, 12th exposure wind the film on until the end of the backing paper has passed the film window.





Open the back of the camera (viz. p. 4), pull out film-winder while turning it anti-clockwise.

Hold the spool with the thumb of your left hond, to prevent the bocking paper from slipping.



The film-spool is slightly lifted by a spring, and can therefore easily be removed.

Be sure that the backing paper does not unwind during removal. Fold in flap of backing paper and secure with the ottoched adhesive tape. Wrap the spool immediately to exclude stray light. Transfer the empty spool to the opposite chamber. Turn out spool carrier, remove the spool—the action is the reverse to that described on p.5—and insert it into the other chamber. Place the round hole onto the fixed peg.

Push the empty spool into the chamber, and slightly depress film winder, turning it anti-clockwise, until the winder key has engaged the slotted spool end.

After insertion of a new spool or replacing of the spool carrier close the camera back.





USE OF SHUTTERS

Diaphragm setting: 3.5 4 (4.5) 5.6 8 11 16 22

Range (feet): 3 3.5 4 5 6 8 10 15 30 Infinity

Exposure times: B 1 2 5 10 25 50 100 300

The whole numbers on the shutter ring stand for fractions of seconds, e. g. $2=1/_2$ sec., $50=1/_{50}$ sec.

PRONTOR-SVS speed-s

- 1 Joint index mark for exposure
 To set exposure time, turn outer miller
 To set the ronge, turn front lens mod
- 2 Shutter winding lever: before also applies to "B".
- 3 Feet scale (see "1" range setting
- 4) Diaphragm lever and scale.
- (5) Contact bush for flashlight 3 m

6 Synchro-lever for three settings: M, X, V.

Position M and X for flash synchronization (see chapter on Flash Technique, p. 21). When no influence on shutter action.

Position V = automatic shutter release (delayed action release). When synchro-lever is a the shutter—the delayed action mechanism is wound for pictures with automatic shutter also of taking delayed action pictures with flashlight (X synchronization only!). If set uniform this position without actuating the delayed action mechanism. After each exposure motion be reset to X to avoid any undesired delay in shutter release when taking the next p (2, p. 2) to take a cable release.

7 Depth-of-field scale (see pp. 18/20).

ynchronized

time and range settings.

d ring until mark indicates the required exposure time. It 3 until index mark indicates the required distance.

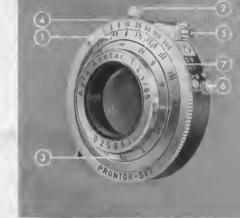
each exposure wind lever until it is caught—this

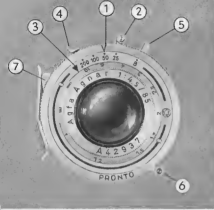
g).

m, diameter.

taking pictures without flashlight, these settings have

et to V—which can be done before or after winding release; delay appr. 10 seconds. Position V permits tentionally on V, the synchro-lever can be removed de with delayed action release the synchro-lever has cture. The release knob is provided with a thread





(6) Automatic shutter release.

Appr. 7 secs. delayed action.

1 Wind shutter.

Wind autamatic shutter release lever.

3 Press shutter release buttan ar cable release (not to be used with setting "B").

PRONTO Exposure times: B 25 50 100 200 and automatic shutter release

Range (feet): 3 3.5 4 5 6 8 10 15 30 ∞ Diaphragm Stops: 4.5 5.6 8 11 16 22

- Index for exposure time settings: rotate outer milled ring.
- (2) Shutter winding lever: wind before each exposure, including at setting "B".
- 3 Index for range setting: rotate front lens mount.
- (4) Diaphragm lever.
- (5) Contact bush for flashlight, 3 mm. diameter.
- 7 Nipple for cable release. (Please note that the double exposure lock will be put out of action when using a cable release!)

The whale numbers an the shutter ring stand for fractions of seconds, e.g. $25 = \frac{1}{25}$ sec., $50 = \frac{1}{50}$ sec.

Double exposure lock. Incorporated in the Isalette is an ingenious device preventing inadvertent double exposure of a piece of film. After each expasure the release button is automatically locked—a red mark next to the release button indicates this—and can only be actuated after the film has been waund on. The film should therefore only be wound on immediately before the next exposure. (See hint on p. 22.)

SHUTTER- AND DIAPHRAGM SETTINGS

Shutter and diaphragm are adjusted to the values found with the exposuremeter or by experience (see illustration p. 17). Both scales are operated comfortably from above with the camera in the "ready"-pasition. Rotate shutter ring and set the required speed opposite the black mark. Set diaphragm lever on required stop number on the scale. Da not wind shutter until yau are about to expose; cock lever 2 (pp. 13/14).

Depth-of-field. It is essential that the serious amateur should make himself familiar with the conception of "depth-of-field". This is the zone of sharp definition in front of and behind the point focused upon. At shart distances, this zone of sharp definition is less than at long distances.



Large stop e.g. 5.6 = great speed, but small depth-of-field



Small stap e.g. 22 = slow speed, but large depth-of-field

Hence, a larger depth-of-field is obtained with a small stop (large number). On the other hand, the object itself may be made to stand out sharply from its surroundings by chaosing a large stop (small number), because the shallow depth-of-field of large apertures causes part of the fareground as well as the background to be out of facus. **Two-point focusing** is the most convenient method to avoid having to think about the variable depth-of-field—be it through lack of time or for other reasons—and still obtain snapshots of any given subject in good time and with assurance. To do this, the diaphragm lever is adjusted to the red mark between 8 and 11, and the focusing ring either on the red number 10 ar the red number 35, when the entire range from 7½ ft. to infinity will be covered. The following ranges of sharpness giving medium values for both focal lengths should be memorized:

The depth-of-field tables on pp. 18/20 contain the precise depth-of-field zones for various diaphragm and distance settings at a focal length of 75 mm. and 85 mm.

The built-in depth-of-field scale on your camera is your constant guide. It is read comfortably from above and shows automatically the zone of sharp definition to be expected with every change of distance setting—at intervals coinciding with the stop values. In our illustration, the lens is focused on 10 ft. The lines next to the stop numbers to the right



and left of the pointed rhombic index mark show the limits of the range of sharp definition applicable to the 10-feet-setting on the distance scale, e.g.

a range from appr. 8 to 13 ft. at f/5.6, etc.

These somewhat amply stated depth-of-field values are sufficient for normal amateur work. More precise data are given in the Tables on pp. 18/20.

DEPTH-OF-FIELD VALUES

At a distance	and a diaphragm stap of				
setting	3.5	4.0	5.6		
feet	a sharp image is abtained from to ft.				
4	3'93/4"— 4'21/2"	3'9 ¹ / ₂ "— 4'2 ³ / ₄ "	3'81/2"— 4'4"		
4.5	4'31/4"— 4'91/4"	4'23/4"— 4'93/4"	4'11/3" 4'111/4"		
5	4'8 ¹ / ₂ " — 5'4"	4'8" — 5'41/2"	4'61/2"— 5'63/4"		
5.5	5'13/4"— 5'11"	5'11/4"— 5'113/4"	$4'11^{1}/_{2}"-6'2^{1}/_{2}"$		
6	5'63/4"— 6'6"	5'61/4"— 6'7"	5'41/4"— 6'101/4"		
6.5	6' - 7'11/4"	5'111/4"-7'21/2"	5'83/4" - 7'61/4"		
8	$7'2^3/4''$ 8'11 ¹ /2"	7'11/2" — 9'11/4"	6'10" — 9'73/4"		
10	8'93/4"—11'7"	8'8" —11'101/4"	8'28/4"-12'91/2"		
13	11'1/4" —15'101/4"	10'91/2"—16'41/2"	10'11/4"-18'3"		
20	15'71/2"—27'10"	15'13/4"-29'7"	13'98/4" —37'		
35	23'7'' —70'	22'3" —82'	19'6"180'		
∞	66′ —∞	58′∞	42′∞		

Diameter of circle of confusion: 0.05 mm.
For this lens the subject distance should be measured from the facal plane (the back edge of the accessory shae).

for Agfa Solinar f/3.5 = 75 mm.

At a distance	and a diaphragm stap af					
setting feet	8	11	16	22		
1001	o sharp image is obtained fram to ft.					
4	3'71/4"— 4'6"	3'53/4"— 4'83/4"	3'31/9"— 5'13/4"	3'1" - 5'91/9"		
4.5	4' - 5'2''	3'10" 5'51/9"	3'71/4"— 6'3/4"	$3'4^{1}/4'' - 6'11^{3}/4$		
5	4'41/2"— 5'10"	4'21/4"— 6'3"	$3'10^3/4'' - 7'^3/4''$	3'71/4"— 8'41/9"		
5.5	4'9" — 6'7"	4'61/4"— 7'3/4"	4'21/4"— 8'13/4"	$3'10'' - 9'11^3/4''$		
6	5'11/4"— 7'31/2"	4'10'' - 7'11'/2''	4'51/2"— 9'41/4"	4'3/4" -11'103/4		
6.5	5'51/2"— 8'3/4"	$5'1^3/4'' - 8'10^3/4''$	$4'8^{1}/_{2}"-10'8^{1}/_{2}"$	4'31/4"-14'23/4"		
8	6'51/4"-10'71/4"	6'1/4" - 12'1"	5'43/4"-15'93/4"	4'10" —25'3"		
10	7'73/4"—14'61/2"	7'1/2" —17'63'4"	6'21/2"-27'	5'51/°"—78'		
13	9'23/4"-22'2"	8'4" -30'3"	7'21/4"—78'	6'2 ¹ / ₄ "— ∞		
20	12'21/2"57'	10'8" 190'	8'9 ³ / ₄ "— ∞	7′38/₄″—∞		
35	16′4 ³ / ₄ "—∞	13'8 ¹ / ₄ "— ∞	10′9″ — ∞	8′7″ —∞		
00	29′7″ —∞	21′8″ — ∞	15'3/4" ∞	11'3/4" — ∞		

Diameter of circle of confusion: 0.05 mm.
For this lens the subject distance should be measured from the facal plane (the back edge of the accessary shae).

DEPTH-OF-FIELD for Agfa Apotar $f/4.5 = 85 \, \text{mm}$.

At a distance	and a diaphragm stap af						
setting	4.5	5.6	8	11	16	22	
feet	a sharp image is obtained from to ft.						
3	2.9-3.1	2.8—3.2	2.7—3.3	2.6—3.4	2.5—3.7	2.4-4.0	
3.5	3.4—3.7	3.3-3.8	3.1-3.9	3.0—4.1	2.9-4.5	2.7—5.0	
4	3.8-4.3	3.7-4.4	3.6-4.6	3.4—5.1	3.2-5.4	3.0-6.1	
5	4.6—5.5	4.5—5.6	4.35.9	4.1-6.4	3.8-7.3	3.5—8.9	
6	5.46.7	5.3-7.0	5.0—7.5	4.8-8.2	4.4-9.8	3.9—13	
8	7.0—9.4	6.8-9.8	6.4—11	5.9—12	5.3—17	4.7—28	
10	8.4—12	8.2—13	7.5—15	6.9—18	6.1-29	5.3103	
15	12—21	11—23	10—30	9—48	7.5—∞	6.4—∞	
30	19—69	18—101	15—∞	13∞	10— ∞	8-∞	
00	53 ∞	42∞	30—∞	22∞	15—∞	11-∞	

Diameter af circle af canfusian: 0.05 mm.
Far this lens the subject distance shauld be measured fram the diaphragm plane (front edge af diaphragm lever).

FLASH TECHNIQUE WITH AGFA CAMERAS

The flashgun is inserted from the rear into the accessory shoe of the camera. The cable plug of the flashgun is connected to the contact bush on the shutter.

Commercially available flashbulbs differ in the duration of the flash, flash intensity, and the time lapse between making contact and occurrence of the flash. Flash synchronized shutters are adapted to these variables.

At the fixed synchronization of the Pronto shutter the flash occurs at the moment of maximum aperture of the shutter leaves. Their use, however, is limited to the longer exposure times such as $^{1}/_{25}$ sec. This is called X-synchronization. Osram XP, XO—Philips PF3 are suitable for this method. Electronic flash units are generally designed for X-synchronization only, unless the instructions prescribe M-synchronization.

Speed-synchronized shutters, e. g. Prontor-SVS, beside this X-synchronization, also allow the use of the so-colled M-synchronization. As opposed to the X-synchronization, which is fixed, M-synchronization permits o delay of several millisecs. in the opening of the shutter-leaves, thus permitting o flash technique in conjunction with the shortest exposure times, but with flashbulbs of higher light output only, e. g. Osram S 0, S 1, S 2, Philips PF 14, 25 and 56, or G. E. No. 5 and 11.

The exposure time during flash exposures depends on the distance of the object and the kind of flashbulbs used. The directions for the use of the flashbulbs should be followed.

VIEW-FINDER PARALLAX

The bright view-finder image shows the area covered by the camera at a reduced scale. However, on near-focusing a slight deviation occurs, the so-called view-finder parallax. Only a little experience is necessary to compensate for this error which practically will only have a disturbing effect at distances of less than $6\frac{1}{2}$ ft. It is sufficient to raise the camera a little in the direction of the view-finder. The view-finder image will then include a small area on the top which is not intended to appear in the picture.

AN IMPORTANT TIP!

On opening the camera do not press the release button (1, p. 2). Otherwise the shutter cannot be released, as in this case the locking device will automatically intervene. To remove the block, close the camera again and open it in the normal way, winding the film on. If you do not wish to sacrifice a piece of film, release in such special cases the shutter by means of the little lever on the lower part of the lens mount.

CARE OF CAMERA

Regular care will prolong the life of your camera. Protect it from dust and needlessly long exposure to sunlight. Before inserting a film, make sure the interior of the camera as well as the lens is free from dust or other foreign bodies.

FOR THE AGFA CAMERA—AGFA

Agfa filters are used for the correct reproduction of tone-values.

We supply uniformly coloured, optically plane-parallel filters to meet the highest demands. They are available in the densities light and medium yellow, and in yellow-green and red-orange.

The use of filters naturally requires an increase in the exposure time. The ex-



posure factors used in this connection depend, however, to a large degree on the sensitization of the exposure material. The film manufacturers therefore supply with their products information about the factors of the filters most commonly used. Where these are not available, the following data will serve as a rough guidance for panchromatic materials.

Filter light yellow medium yellow yellow-green red-orange No. 1 Exposure factor 1.5—2

No. 2 " " 1.8—2.5

No. 7 " " 2 — 2.5

Ask your Photo Dealer for Agfa Filters in their modern transparent screwcap-containers, and the handy lens hood which can be fitted together with the filters.



AGFA CAMERA-WERK AG. MUENCHEN